



OCTOBER 2000

FACT SHEET – MICROSOFT TRACKBALL OPTICAL MOUSE

What features make Microsoft® Trackball Optical mouse so good?

- Microsoft® Trackball Optical mouse has an integrated sensor that tracks movements at a rate of 1500 frames per second so its trackball has superior accuracy and precision
- The mouse's trackball is positioned next to your thumb for easy control and navigation
- IntelliEye Optical tracking technology has no gears or rollers and so never needs cleaning
- Microsoft's wheel allows you to scroll directly from your trackball without using scrollbars and zoom without using menus or toolbars
- Forward/back buttons allow you to navigate in Internet Explorer or Netscape Navigator. These buttons may also be programmed to execute your most common commands right from your trackball

Why is Microsoft® Trackball Optical Mouse so good?

- IntelliEye optical tracking technology means the mouse feels smooth and provides better control than mice with mechanical trackballs
- As there are no moving parts, Microsoft® Trackball Optical mouse will not wear out
- Microsoft® Trackball Optical mouse is ergonomically designed for to be comfortable for your whole hand
- The wheel makes scroll bars a thing of the past, which allows you to work 25% faster
- IntelliEye Optical works on virtually all surfaces.

Who is most likely to choose Microsoft® Trackball Optical Mouse?

- Heavy PC users who use their PCs for a variety of activities including Internet surfing, games, reference, data management, word processing and desktop publishing.
- These users are not computer experts but understand their own systems and how they like to work
- These users are more likely to be upgrading than replacing their mouse

What are Microsoft® Trackball Optical Mouse's system requirements?

- Windows 95, Windows 98, Windows 2000, Windows NT Workstation 4.0, Windows NT Server 4.0
- Round mouse port (PS/2) or USB port (USB requires Windows 98)
- IntelliPoint 3.0 software (included)
- CD ROM drive

Microsoft, Windows and Windows NT are either registered trademarks or trademarks of Microsoft Corp. in the United States and/or other countries. Other product and company names herein may be trademarks of their respective owners.

Founded in 1975, Microsoft (Nasdaq "MSFT") is the worldwide leader in software, services and Internet technologies for personal and business computing. The company offers a wide range of products and services designed to empower people through great software -- any time, any place and on any device.

Prepared for Microsoft Corp.
Prepared by Spin Communications
For further information contact Em Leiding or Pam Thornback
on 02 9360 3377 or e.leiding@spin.com.au or p.thornback@spin.com.au